

ABSTRACT OF THE DISCLOSURE

Magazines containing a photographic paper roll are set to first and second magazine stands respectively. Each of the magazine stands is provided with a unit for positioning the magazine. After sliding the magazine in a width direction of the photographic paper, the magazine stand is positioned so as to make a multi-row pitch optimum in accordance with a width of the photographic paper. The magazine stand is provided with a cutter to cut the photographic paper in a print size. The photographic papers advanced from the first and second magazines are sent to passages and are gathered in multi rows at a passage concourse. Devices for arranging and rearranging the photographic paper are unnecessary so that a structure is simplified.